Date Mailed: October 25, 2007 Sheet 1 of 2

FORM 1449* INFORMATION DISCLOSURE STATEMENT		Docket Number: Application Number: 12008.32USC6 10/661,437	
IN AN APPLICA	TION	Applicant: Feldman et al.	
(Use several sheets if	necessary)	Filing Date:	Group Art Unit: 3736
		September 12, 2003	

			U.S. PATENT DOCUME	NTS			
EXAMINER INITIAL	DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS		G DATE OPRIATE
7A.N./	2003/0155237	08/2003	Surridge et al.	000000			
	2003/0116447	06/2003	Surridge et al.				
0000000000	2004/0031682	02/2004	Wilsey				
9000	3,506,544	04/1970	Silverman et al.				
	4,133,735	01/1979	Afromowitz et al.		000000000000000000000000000000000000000		
8000	4,216,245	08/1980	Johnson	8000			
	4,225,410	09/1980	Pace	000	000		
	4,388,166	06/1993	Suzuki et al.	8	000000000000000000000000000000000000000		
990000000	5,437,999	08/1995	Diebold et al.	8			
00000	5,628,890	08/1997	Carter et al.	00000	000000000000000000000000000000000000000		
0000000	6,103,033	08/2000	Say et al.	0000			
V	6,134,461	10/2000	Say et al.	90000	0000		
/A.Ň./	6,764,581	07/2004	Forrow et al.	888	Ороссоод		
		FOI	REIGN PATENT DOCUM	MENTS			
	DOCUMENT NO.	DATE	COUNTRY	CLASS	SUBCLASS TRANSLATION		LATION
		:				YES	NO
/A.N./	1 318 815	08/1973	GB				
A.N./	WO 97/18465	05/1997	PCT				
A.N./	WO 95/28634	10/1995	PCT	000000	0000		***************************************
/A.N./	WO 97/18464	05/1997	PCT	- Spoone			
/A.N./	10-2874	01/1998	JP		000000000000000000000000000000000000000	х	
	OTHER	DOCUMENT	S (Including Author, Title,	Date, Pertinent P	ages, Etc.)	J	
/A.N./	Roche's Final Invalidity Contentions of '745 and '551 Patents as of 6/18/07, and references						
/A.N./	Bayer's Invalidity Contentions of '745 and '551 Patents as of 6/18/07, and references						
/A.N./	Bard and Faulkner, "Electrochemical Methods: Fundamentals and Applications", pp. 2-3, 23-24 (1980)						

EXAMINER	/Alexander Noguerola/	DATE CONSIDERED	05/27/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 12008.32USC6	Application Number: 10/661,437		
IN AN APPLICATION	Applicant: Feldman et al.			
(Use several sheets if necessary)	Filing Date:	Group Art Unit: 3736		
	September 12, 2003			

/A.N./	Bowyer et al., "Electrochemical Measurements in Submicroliter Volumes", <i>Analytical Chemistry</i> , 64, pp. 459-462 (1992)		
/A.N./	Bratten et al. "Micromachining Sensors for Electrochemical Measurement in Subnanoliter Volumes" Analytical Chemistry, vol. 69, no. 2, (January 15, 1997)		
/A.N./	Caglar and Wnek, "Glucose-Sensitive Polyphyrrole/poly (Styrenesulfonate) Films Containing Co-Immobilized Glucose Oxidase and (Ferrocenylmethyl) Trimethylammonium Bromide," <i>J. of Macromolecular Sc Pure Appl. Chem.</i> , A32(2), pp. 349-359 (1995)		
/A.N./	Darahazi and Tokuda, "Cyclic voltammetry for reversible redox-electrode reactions I thin-layer cells with closel separated working an auxiliary electrodes of the same size", <i>J. Electroanaly. Chem,</i> 264, p.77-89, (1989)		
/A.N./	Liu and Neuman, "Fabrication of Miniature PO2 and pH Sensors Using Microelectronic Techniques", <i>Diabetes Care</i> , Vol. 5, No. 3, pp. 275-276 (May-June 1982)		
/A.N./	Liu et al., "Miniature Multiple Cathode Dissolved Oxygen Sensor for Marine Science Applications", Marine Technology "The Decade of Oceans" pp. 468-472 (1980)		
/A.N./	McDuffie et al., "Twin Electrode Thin Layer Electrochemistry: Determination of Chemical Reaction Rates by Decay of Steady-State Current", <i>Analytical Chemistry</i> , Vol. 38, No. 7, pp. 883-890 (June 1966)		
/A.N./	Niwa et al., "Highly Sensitive Small Volume Voltammetry of Reversible Redox Species with and IDA Electrochemical Cell and its Application to Selective Detection of Catecholamine", <i>Sensors and Actuators B</i> , 13-14, pp. 558-560 (1993)		
/A.N./ Reilley, "Electrochemistry Using Thin-Layer Cells", Rev. Pure and Appl. Chem., 18, pp. 137-151 (1968)			
/A.N./	Turner, "Research: A new approach to blood glucose tests", Balance, (August 1983)		
/A.N./	.N./ Wingard, "Immobilized enzyme electrode for glucose determination for the artificial pancreas", Federation Proceedings from symposiums for Drugs and Enzymes Attached to Solid Supports, pp 288-291 (1983)		
/A.N./	Woodard and Reilley, Comprehensive Treatise of Electrochemistry, Chapter 6 "Thin Layer Cell Techniques", I 353-392 (1984)		

23552
PATENT TRADEMARK OFFICE

EXAMINER	/Alexander Noguerola/	DATE CONSIDERED	05/27/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.